CLEANGUARD WET LOCATION WES SERIES 2X4

Page 1 of 2

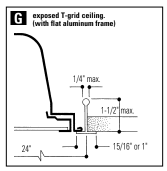
2' x 4' RECESSED FLUORESCENT, FOR WET LOCATIONS, COVERED CEILING USE 2, 3 OR 4 LAMP, T8 OR T12

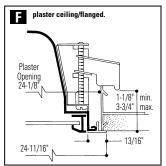
Features

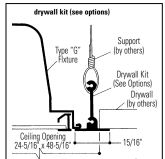
- UL and C-UL Listed for wet or damp locations for covered ceiling use.
- Full perimeter gasketing (closed cell Neoprene) between door frame and lens, between housing and door frame.
- Door frame is post painted, baked acrylic enamel.
- 5" deep body.
- 81.2% efficient (T8).
- · Hemmed over side rails for maximum safety.
- Fixture ends turned-in for safe handling.
- Built-in earthquake clips (patent no. 5,072,344).
- Slimline door frame with 475 square inch lens opening.
- Mitered corner steel lens frame.
- · Spring loaded rooster head latches.
- 18 gauge steel hinges.
- Flat and regressed aluminum doors available.

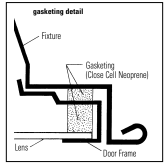


MOUNTING METHODS





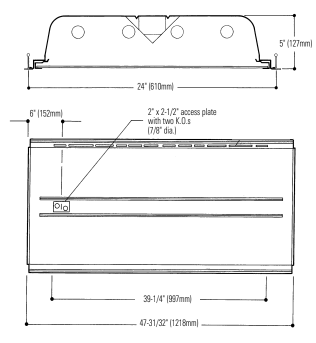








DIMENSIONS



Туре:

Lightolier a Genlyte Thomas Company www.lightolier.com
Technical Information: (978) 657-7600 • Fax (978) 658-0595
631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710
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SECTION 6/Folio N30-12



CLEANGUARD WET LOCATION WES SERIES 2X4

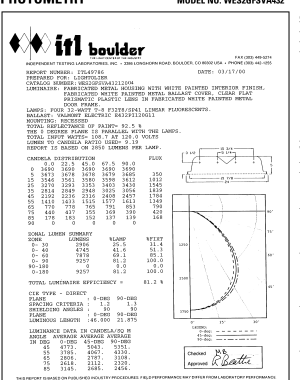
Page 2 of 2

2' x 4' RECESSED FLUORESCENT, FOR WET LOCATIONS, COVERED CEILING USE 2, 3 OR 4 LAMP, T8 OR T12

PHOTOMETRY

MODEL NO. WES2GFSVA432

LER = FL - 73.2 IW - 108.7 BF - 0.86 Comparative yearly lighting energy cost per 1000 lumens = \$3.28

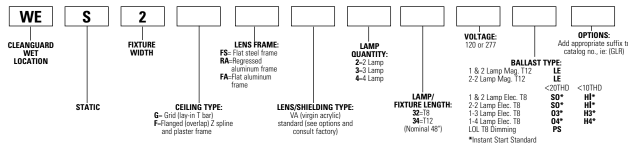


coefficients of utilization — zonal cavity method (effective floor cavity reflectance 0.20)									
	RF		20			20		20	
	RC		80			50		30	
	RW	70	50	30	50	30	10	50 30 10	
room cavity ratio	1	89	85	82	80	78	76	77 75 73	
	2	82	75	70	71	67	64	68 65 62	
	3	75	67	61	63	58	54	61 57 53	
	4	69	60	53	57	51	47	55 50 46	
	5	64	54	47	51	45	41	50 44 41	
	6	59	49	42	46	41	36	45 40 36	
	7	55	44	37	42	36	32	41 36 32	
	8	51	40	34	39	33	29	38 33 29	
	9	48	37	31	36	30	26	35 30 26	
	10	45	34	28	33	28	24	32 27 24	

10	45	34	28	3		33	28	24		3.	2	27	24
visual comfort probability (rated lumens per lamp 3150.)													
room		ceiling height					ceiling height						
W	L		8.5	10.0	13.0	16.0			8.5	10.0	13.0	16.0	
20	20		57	62	69	77			57	60	67	75	
20	30		49	54	59	66			52	54	58	64	
20	40		45	49	54	59			49	51	54	57	
20	60		41	45	49	54			46	49	51	54	
30	20		59	63	68	75			59	62	66	73	
30	30		50	54	58	64			53	55	57	62	
30	40		45	49	52	56			49	51	53	55	
30	60		41	44	47	51			46	48	49	52	
30	80	_ 02 _	39	42	43	47		n _	44	46	47	50	
40	20	I Iuminaries lengthwise	61	65	69	74		 uminaries crosswise 	61	64	68	73	
40	30	l fi	52	56	59	64		SS.	54	57	59	62	
40	40	<u>=</u>	47	50	53	56		670	50	52	54	56	
40	60	SS SS	42	45	47	50		es	46	49	49	51	
40	80	ai.	39	42	43	46		Jari	44	47	47	49	
40	100	ĿĒ.	38	40	41	44		'≣ _	43	45	46	47	
60	30	_ =	54	58	60	64		2	55	58	59	63	
60	40		48	51	53	57			51	53	54	56	
60	60		43	45	47	50			47	49	49	51	
60	80		40	42	43	46			44	46	47	49	
60	100		38	40	40	43			43	45	45	47	
100	40		51	54	56	59			53	55	56	59	
100	60		46	48	49	53			49	51	51	53	
100	80		42	44	44	48			46	48	48	50	
100	100		40	42	42	44			44	46	46	47	

ORDERING INFORMATION

Explanation of Catalog Number. Example: WES2GFSVA43212004GLR



Other dimming options. Consult factory.

OPTIONS & ACCESSORIES

SPECIAL LENSES: Substitute **VI** for **VA** (standard) .125" nominal pattern 12 with 6.8 oz. average weight per square foot.

PLASTER FRAME: Catalog number: PF24.

CONTINUOUS ROW INSTALLATION: For F type fixtures, half-width flanges are required between fixtures. Order Catalog Number: **S2FCTRIM** (each joint). **RADIO INTERFERENCE FILTER** 120 or 277 volt, 50 or 60 Hz. One per fixture is standard. SUFFIX: **RF**.

FUSING: Internal fast-blow fusing. SUFFIX: GLR.

Internal slow-blow fusing. SUFFIX: GMF.

ELECTRICAL/WIRING OPTIONS: Consult factory.

DRYWALL KIT: Order Catalog Number: FK92X4. Request Folio 0A30-10.

CHICAGO PLENUM: SUFFIX: CP.

SPECIFICATIONS

PERFORMANCE: In an installation of 4 lamp 32W luminaires in a room cavity ratio of 1, reflectance 80% ceiling, 50% wall, 20% floor, the C.U. shall not be less than .85. To prevent glare the VCP shall be not less than 43 either lengthwise or crosswise (at 100fc level) and the average brightness at 65° shall not exceed 3108 candelas per square meter. To control veiling reflections, luminaire output in the 30°-90° zone shall not be less than 68.6%.

MATERIALS: Chassis parts are die-formed code gauge cold rolled steel. Housing with side rails hemmed over and housing ends turned-in for safe handling

FINISH: Chassis exterior—black baked polyester enamel. Cavity—white baked polyester enamel minimum 86% reflectance. Phosphate undercoating. LENSES: VA (standard) extruded virgin acrylic, 3/16" square based female cones, running 45° to the panel edge, .095" nominal thickness (similar to pattern 12). VI (optional) .125" nominal pattern 12 with 6.8 oz. average weight per square foot

ELECTRICAL: Thermally protected class "P" ballast C.B.M. approved, non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90°.

LABELS: I.B.E.W./UL and C-UL.

Job Information

Type:

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SECTION 6/Folio N30-12